

## TABLE OF CONTENTS

Personnel	vi
Publications and Reports	ix
Introduction	xi
I. Physical Electronics	1
Electron-Emission Problems	1
Thermionic Work Function and Conductivity of Oxide-Coated Cathodes	1
Fine Grain Oxide-Coated Filaments	1
Deterioration of Oxide-Coated Cathodes under Low Duty-Factor Operation	3
Determination of the Field-Emission Properties of Single Tungsten Crystals by a Photometric Method	3
Photoelectric Emission	6
Effect of Impurity Surface States on the Photoelectric Threshold in Semiconductors	7
Studies with Gaseous Discharge	7
Investigation of Low-Pressure Mercury Arcs	7
New Experiments	9
II. Microwave Gaseous Discharges	11
The Steady-State Discharge in Hydrogen	11
Collision Cross-Sections	14
III. Solid State Physics	17
A Simplified Hartree Method for Energy Bands	17
Hartree Calculations for Atoms	22
Quantum Theory of Antiferromagnetism	22
Soft X-Ray Vacuum Spectrograph	23
Paramagnetic Resonance Experiments	24
The Influence of a Transverse Magnetic Field on the Conductivity of Thin Metallic Films	27
IV. Low-Temperature Physics	28
Helium Liquefiers	28
Pressure Variation of Second Sound Velocity in Helium II	28
Magnetic Dipole Interaction in Crystals	30
Cooling Liquid Helium by Adiabatic Demagnetization	31
Measurement of Resistance Minima by Induction	31
Intermediate State of Tin	31
Thermomechanical Effect at Low Temperature	32
Senior Theses	33
V. Radio-Frequency Spectroscopy	34
Molecular-Beam Research	34

	Investigation of Quadrupole Interaction in Homonuclear Diatomic Molecules of Spin $3/2$	34
	Nuclear Magnetic Resonance	36
	The Double Resonance Method for the Investigation of Atomic and Nuclear Moments	36
	A New Barrel-Type Electromagnet	38
	Factors Influencing the Positions of Nuclear Magnetic Resonances	39
	Deuteron-Proton Moment Ratio	39
	Microwave Spectroscopy	40
	Hydrogen Deuterium Sulphide	40
	Nuclear Magnetic Moment of $S^{33}$	42
	Stibine	43
	Ketene	44
VI.	Tube Research and Development	47
	Magnetron Development	47
	High-Power 10.7-Cm Magnetron	47
	Magnetron Research	50
	Microwave Tubes	53
	Microwave Noise Studies	53
	Theory of Noise in Traveling-Wave Tubes	53
	Electron-Wave Solution for Space-Charge-Limited Diode	56
	Traveling-Wave Tube Construction	57
	Dense Electron Beams in Axial Magnetic Fields	58
	Operation of Pulsed Magnetrons into High Q Loads	58
	Thoria Coated Tungsten Cathodes	59
	The Generation of Millimeter and Infrared Radiation by Accelerated Electrons	60
VII.	Communication Research	62
	Multipath Transmission	62
	Field Tests on Frequency-Modulation Reception	62
	Simplified Receiver	62
	Three-Path Propagation Interference	63
	Television	64
	Statistical Theory of Communication	65
	Analogue Electronic Correlator	65
	Autocorrelation of Speech	67
	Detection of Small Signals in Noise	67
	Experimental Determination of System Functions by the Method of Correlation	68
	Noise in Nonlinear Devices	68
	Techniques of Optimum Filter Design	68

Theory of Nonlinear Transducers	70
Short-Time Correlation Functions and Power Spectra	73
A Short-Time Correlator for Speech Waves	73
Pulse-Coding of Picture Signals	75
Pulse-Code Magnetic Recorder	80
Twin-Track Recorder for Slow Phenomena	80
Human Communication Systems	81
Human Communication Networks	81
Structure and Function in Human Networks	82
Electrical Network Analysis and Human Networks	83
Communication in Networks Required To Do Collective Reasoning	84
Pattern Recognition	85
Sensory Replacement	85
Guidance Device for the Blind	85
Felix	86
Transient Problems	87
Synthesis in the Time Domain Approach	87
Condensed Basic Aspects on the Problem of Integral Approximation	88
Active Networks	93
The Synthesis of Servomechanisms	93
Locking Phenomena in Microwave Oscillators	93
VIII. Air Navigation	94
IX. Miscellaneous Problems	99
Electronic Differential Analyzer	99
Analog Devices for Network Problems	100
Automatic Impedance Function Analyzer	100
The Dipole Potential Analog	100
The Electronic Isograph	101
A Panoramic Display for the Electronic Isograph	102
An Electronic Commutator	102